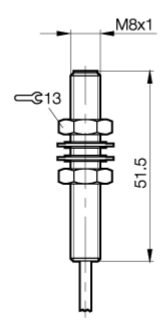
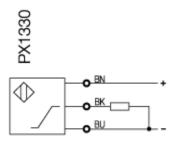
Analog Sensors BAW M08EI-UAD15B-BP03

BALLUFF

LifYY-O 3x0,14mm² 3m lang

M 8 SI = 0,5...1,5 mm 0...10V shielded





Approvals



Utilization categories DC 13 Insulation class II

If not differently indicated, all values by IEC 947-5-2 (DIN EN60947-5-2) Specifications subject to change

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Common Data

Mounting in steel shielded Linearity range SI mm 0,5...1,5 Rated operating distance Se 1 mm Repeat accuracy ± 8 µm Linearity ≤ ± 30 µm Limit frequency (-3dB) 1000 Hz ≤ 20 m/s Measuring velocity Response time 0,5 ms Temperature coefficient TK -1 µm/K typ. -0,5 µm/K in optimized range min. from +10...+50°C -2 µm/K max.

Max. non-linearity % $\pm 3\%$ from Ua max.

Mechanical Data

Housing size mm cyl. M 8

Measurements BxHxT or DxT mm M8x1 x 51,5

Housing material stainless steel

Material of sensing face PBTP

Degree of protection IP IP67

Connection Cable

Electrical Data

Cable type

 Current type
 DC

 Wiring
 3-Wire

 Output signal
 0...10V

 Rated operational voltage
 V
 24 DC

 Rated insulation voltage Ui
 V
 250 V AC

Ripple % <= 15% from Ue

Output resistance >2kOhm
No-load supply current mA <= 8
Short circuit protection yes
Protected against polarity rev yes

04.06.2004 / Online-Information